L Number	Hits	Search Text	DB	Time stamp
Number 1	1682118	s captur\$5 same2 adaptor	USPAT	2003/06/26
-				07:23
2	1668450	s captur\$5 same2 (adaptor or adapter or	USPAT	2003/06/26
		linker) same nucleic	1	07:25
3	1591076	s (s captur\$5 same2 (adaptor or adapter	USPAT	2003/06/26
		or linker) same nucleic) same v adj1 n		07:25
4	148810	captur\$5 same2 (adaptor or adapter or	USPAT	2003/06/26
		linker) same nucleic		07:39
5	18	(captur\$5 same2 (adaptor or adapter or	USPAT	2003/06/26
	ì	linker) same nucleic) same (v adj1 n)	ì	07:37
6	41	(captur\$5 same2 (adaptor or adapter or	USPAT	2003/06/26
		linker) same nucleic) same (v near2 n)		07:37
7	23	((captur\$5 same2 (adaptor or adapter or	USPAT	2003/06/26
		linker) same nucleic) same (v near2 n))		07:38
	i	not ((captur\$5 same2 (adaptor or adapter		
	1	or linker) same nucleic) same (v adj1 n))		1
8	3457	(captur\$5 same2 (adaptor or adapter or	USPAT	2003/06/26
		linker) same nucleic) and different\$6		07:38
		near4 display		
9	171589	(captur\$5 same2 (adaptor or adapter or	USPAT	2003/06/26
	-	linker) same nucleic) same2 different\$6	Į.	07:39
		near4 display		
10	92	captur\$5 same (adaptor or adapter or	USPAT	2003/06/26
		linker) same nucleic	-	07:39
11	0	(captur\$5 same (adaptor or adapter or	USPAT	2003/06/26
	1	linker) same nucleic) same (v near2 n)		07:40
12			USPAT	2003/06/26
		linker) same nucleic) same (different\$		07:42
		near4 display)		
13	0		USPAT	2003/06/26
	-	linker) same nucleic) same (different\$5		07:42
		near4 display)		
1.4	0	(captur\$5 same (adaptor or adapter or	USPAT	2003/06/26
	-	linker) same nucleic) same (arbitrary)		07:42
1.5	5		USPAT	2003/06/26
		linker) same nucleic) same universal	1	07:43
16	674	"256" near9 (primer or oligo or	USPAT	2003/06/26
		oligonucleotide or probe)		07:44
17	33	("256" near9 (primer or oligo or	USPAT	2003/06/26
		oligonucleotide or probe)) same adapt\$3		07:48
1.8	22	(("256" near9 (primer or oligo or	USPAT	2003/06/26
		oligonucleotide or probe)) same adapt\$3)		07:48
		and (captur\$4 or immobili\$5 or array or		
		chip)	Į.	l .
19	1 8	(("256" near9 (primer or oligo or	USPAT	2003/06/26
	1	oligonucleotide or probe)) same adapt\$3)		07:52
	1	same (captur\$4 or immobili\$5 or array or	1	1
		chip)		
20	14		USPAT	2003/06/26
	1 **	oligonucleotide or probe)) same adapt\$3)	1	07:52
	1	and (captur\$4 or immobili\$5 or array or	1	
	1	chip)) not ((("256" near9 (primer or		1
	1	oligo or oligonucleotide or probe)) same	1	1
		adapt\$3) same (captur\$4 or immobili\$5 or		1
		array or chip))		1